CLAIM AMENDMENTS

IN THE CLAIMS

This listing of the claims will replace all prior versions, and listing, of claims in the application or previous response to office action:

1. (Currently Amended) A contacting component for manufacturing an electrical connection, in particular, between a control/regulation device and an actuator, said component comprising

a conductor device onto which at least one a first plastic component and, separately from it, a second plastic component are molded, in which case wherein the conductor device can be bent in is bendable such a way that the first plastic component can engage [[in]] the second plastic component to provide an integral contacting component.

- 2. (Original) The contacting component according to claim 1, wherein the first plastic component and/or the second plastic component has a bending collar around which the conductor device can be bent.
- 3. (Original) The contacting component according to claim 1, wherein the first plastic component can engage in the second plastic component by means of a snap-in locking device.
- 4. (Original) The contacting component according to claim 1, wherein the first plastic component in the engaged state has an angle of approximately 90° to the second plastic component.
 - 5-10. (Cancelled).

11. (Currently Amended) A contacting component for manufacturing an electrical connection[[,]] in particular[[,]] between a control/regulation device and an actuator, said component comprising

a conductor device onto which at least one first plastic component and, separately from it, a second plastic component are molded, in which case the said conductor device can be bent in is bendable such a way that the first plastic component [[can]] engages in the second plastic component to provide an integral contacting component, wherein the first plastic component and/or the second plastic component has a bending collar around which the conductor device can be bent, wherein the first plastic component can engage in the second plastic component by means of a snap-in locking device, and wherein the first plastic component in the engaged state has an angle of approximately 90° to the second plastic component.

12. (New) A contacting component for manufacturing an electrical connection, said component comprising:

a conductor onto which first and second plastic components are molded, wherein the conductor is bendable such that the first plastic component can engage the second plastic component via a snap-in locking device to provide an integral contacting component.